L	Hits	Search Text	DB	Time stamp
Number				
1	3	qiu-yongchangin.	USPAT; US-PGPUB	2004/09/22 11:30
2	3	wang-jack-hin.	USPAT;	2004/09/22
	7	wang-jack-\$.in.	US-PGPUB	11:30 2004/09/22
3	,	wang-jack-\$.in.	USPAT; US-PGPUB	11:31
4	4	wang-jack-\$.in. not wang-jack-hin.	USPAT;	2004/09/22
5	11	hewick-rodney-min.	US-PGPUB USPAT;	11:31 2004/09/22
		newich founcy in this	US-PGPUB	11:31
6	9	hewick-rodney-min. not	USPAT;	2004/09/22
7	11	qiu-yongchangin. hewick-rodney-\$.in.	US-PGPUB USPAT;	11:31 2004/09/22
_	_	-	US-PGPUB	11:31
8	0	hewick-rodney-\$.in. not hewick-rodney-min.	USPAT; US-PGPUB	2004/09/22 11:31
9	5035	(((matrix adj assisted) adj laser) adj	USPAT;	2004/09/22
		desorption) or ((matrix-assisted adj	US-PGPUB	11:32
10	4024	laser) adj desorption) or maldi ((((matrix adj assisted) adj laser) adj	USPAT;	2004/09/22
		desorption) or ((matrix-assisted adj	US-PGPUB	11:32
		laser) adj desorption) or maldi) same ((mass adj spectrometry) or ms)		
11	1993	(((((matrix adj assisted) adj laser) adj	USPAT;	2004/09/22
		desorption) or ((matrix-assisted adj laser) adj desorption) or maldi) same	US-PGPUB	11:32
		((mass adj spectrometry) or maid) same		
	201	(protein\$1 or peptide\$1)		
12	324	((((((matrix adj assisted) adj laser) adj desorption) or ((matrix-assisted adj	USPAT; US-PGPUB	2004/09/22
		laser) adj desorption) or maldi) same	OB TGFOB	11.55
		((mass adj spectrometry) or ms)) same (protein\$1 or peptide\$1)) same (label\$4		
		or tag\$4)		
13	13	(((((((matrix adj assisted) adj laser)	USPAT;	2004/09/22
		adj desorption) or ((matrix-assisted adj laser) adj desorption) or maldi) same	US-PGPUB	11:33
		((mass adj spectrometry) or ms)) same		
		<pre>(protein\$1 or peptide\$1)) same (label\$4 or tag\$4)) same (thiol or sulfhydryl)</pre>		
14	11	(((((((matrix adj assisted) adj laser)	USPAT;	2004/09/22
ļ		adj desorption) or ((matrix-assisted adj laser) adj desorption) or maldi) same	US-PGPUB	11:34
		((mass adj spectrometry) or ms)) same		
		(protein\$1 or peptide\$1)) same (label\$4		
		or tag\$4)) same (thiol or sulfhydryl)) and (arginine or guanidine or guanadino		
1.5	02.524.5	or guanidino or guanidination)		
15	236311	protein\$1 or peptide\$1	USPAT; US-PGPUB	2004/09/22
16	14602	(protein\$1 or peptide\$1) same (thiol or	USPAT;	2004/09/22
17	593	<pre>sulfhydryl) ((protein\$1 or peptide\$1) same (thiol or</pre>	US-PGPUB USPAT;	11:35 2004/09/22
1	393	sulfhydryl)) same (arginine or guanidine	US-PGPUB	11:35
		or guanadino or guanidino or		
18	36	<pre>guanidination) (((protein\$1 or peptide\$1) same (thiol or</pre>	USPAT;	2004/09/22
		sulfhydryl)) same (arginine or guanidine	US-PGPUB	11:37
		or guanadino or guanidino or guanidination)) same linker\$1		
19	1	((((protein\$1 or peptide\$1) same (thiol	USPAT;	2004/09/22
		or sulfhydryl)) same (arginine or guanidine or guanadino or guanidino or	US-PGPUB	11:37
		guanidine or guanadino or guanidino or guanidination)) same linker\$1) and		
		(((((matrix adj assisted) adj laser) adj		
		desorption) or ((matrix-assisted adj laser) adj desorption) or maldi) same		
		((mass adj spectrometry) or ms))		

			Т	
20	1	((((protein\$1 or peptide\$1) same (thiol or sulfhydryl)) same (arginine or quanidine or quanidino or	USPAT; US-PGPUB	2004/09/22 11:37
		quanidination)) same linker\$1) and		
		((((matrix adj assisted) adj laser) adj		
		desorption) or ((matrix-assisted adj		
		laser) adj desorption) or maldi)		
21	259	(((isotope adj coded) adj affinity) adj	USPAT;	2004/09/22
		tag\$1) or ((isotope-coded adj affinity)	US-PGPUB	11:38
		adj tag\$1) or icat\$1	05 10102	11.30
22	73	((((isotope adj coded) adj affinity) adj	USPAT;	2004/09/22
		tag\$1) or ((isotope-coded adj affinity)	US-PGPUB	11:39
		adj tag\$1) or icat\$1) and (((matrix adj		
		assisted) adj laser) adj desorption) or		
		((matrix-assisted adj laser) adj		
		desorption) or maldi)		
23	4	(((((isotope adj coded) adj affinity) adj	USPAT;	2004/09/22
		tag\$1) or ((isotope-coded adj affinity)	US-PGPUB	11:38
		adj tag\$1) or icat\$1) and (((matrix adj		
i		assisted) adj laser) adj desorption) or		
		((matrix-assisted adj laser) adj		
		desorption) or maldi)) and (((protein\$1		
		or peptide\$1) same (thiol or sulfhydryl))		
		same (arginine or guanidine or guanadino		
		or guanidino or guanidination))	l	
24	71	((((isotope adj coded) adj affinity) adj	USPAT;	2004/09/22
		tag\$1) or ((isotope-coded adj affinity)	US-PGPUB	11:39
		adj tag\$1) or icat\$1) and ((((matrix adj assisted) adj laser) adj desorption) or		
		((matrix-assisted adj laser) adj		
		desorption) or maldi) same ((mass adj		
		spectrometry) or ms))		1
25	43	(((((isotope adj coded) adj affinity) adj	USPAT;	2004/09/22
		tag\$1) or ((isotope-coded adj affinity)	US-PGPUB	11:40
		adj tag\$1) or icat\$1) and ((((matrix adj	OB TOTOB	11.40
		assisted) adj laser) adj desorption) or		
		((matrix-assisted adj laser) adj		
		desorption) or maldi) same ((mass adj		
		spectrometry) or ms))) and ((protein\$1 or		
		<pre>peptide\$1) same (thiol or sulfhydryl))</pre>		
26	30	(((((isotope adj coded) adj affinity)	USPAT;	2004/09/22
		adj tag\$1) or ((isotope-coded adj	US-PGPUB	11:40
		affinity) adj tag\$1) or icat\$1) and		
		(((((matrix adj assisted) adj laser) adj		
		desorption) or ((matrix-assisted adj		
		laser) adj desorption) or maldi) same		
		((mass adj spectrometry) or ms))) and		
		((protein\$1 or peptide\$1) same (thiol or		
l		sulfhydryl))) and (arginine or guanidine		
		or guanidino or guanadino or		
		guanidination)		

WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, September 22, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count			
DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ						
	L26	L25 and 116	7			
	L25	L24 and (thiol\$1 or sulfhydryl)	221			
	L24	L23 and (tag\$4 or label\$4)	10423			
	L23	protein\$1 or peptide\$1	202872			
	L22	120 and 116	0			
	L21	L20 and (thiol\$1 or sulfhydryl)	0			
	L20	118 and (protein\$1 or peptide\$1)	7			
	L19	L18 and l11	0			
	L18	(((isotope adj coded) adj affinity) adj tag\$1) or ((isotope-coded adj affinity) adj tag\$1) or icat\$1	46			
	L17	114 and 116	1			
	L16	arginine or guanidine or guanadino or guanidino or guanidination	16548			
	L15	L14 and (thiol or sulfhydryl)	2			
	L14	L13 and (tag\$4 or label\$4)	21			
	L13	L12 and (protein\$1 or peptide\$1)	142			
	L12	L11 and ((mass adj spectrometry) or ms)	442			
	L11	(((matrix adj assisted) adj laser) adj desorption) or ((matrix-assisted adj laser) adj desorption) or maldi	474			
	L10	L9 not l4	0			
	L9	L8 and isotope\$1	2			
	L8	hewick-r-\$.in.	13			
	L7	L6 not l4	2			
	L6	L5 and isotope\$1	4			
	L5	wang-j-\$.in.	720			
	L4	L3 and isotope\$1	2			
	L3	qiu-\$.in.	2095			
	L2	qiu\$.in.	0			
	L1	qiu-y-\$.in.	1			

END OF SEARCH HISTORY

=>

(FILE 'HOME' ENTERED AT 12:22:24 ON 22 SEP 2004)

```
FILE 'CAPLUS, CAOLD, MEDLINE, BIOSIS' ENTERED AT 12:22:41 ON 22 SEP 2004
                E QIU YONGCHANG/AU
             23 S E3
L1
L2
              5 S L1 AND (ISOTOP? OR MATRIX)
              4 DUP REMOV L2 (1 DUPLICATE REMOVED)
L3
                E WANG JACK H/AU
             17 S E3-E4
L4
              4 S L4 AND (ISOTOP? OR MATRIX)
L5
              3 DUP REMOV L5 (1 DUPLICATE REMOVED)
L6
L7
              0 S L6 NOT L3
                E HEWICK RODNEY M/AU
             61 S E1-E3
^{\text{L8}}
L9
              9 S L8 AND (ISOTOP? OR MATRIX)
              7 DUP REMOV L9 (2 DUPLICATES REMOVED)
L10
L11
              4 S L10 NOT L3
L12
          25714 S MATRIX-ASSISTED LASER DESORPTION OR MATRIX ASSISTED LASER DES
L13
          21365 S L12 AND (MASS SPECTROMETRY OR MS)
L14
          13759 S L13 AND (PROTEIN? OR PEPTIDE?)
L15
           1652 S L14 AND (TAG? OR LABEL?)
L16
             83 S L15 AND (THIOL? OR SULFHYDRYL)
L17
         291939 S ARGININE OR GUANIDINE OR GUANADINO OR GUANIDINO OR GUANIDINAT
L18
              3 S L16 AND L17
L19
              2 DUP REMOV L18 (1 DUPLICATE REMOVED)
L20
           1842 S ISOTOPE-CODED AFFINITY TAG? OR ISOTOPE CODED AFFINITY TAG? OR
L21
            796 S L20 AND (PROTEIN? OR PEPTIDE?)
L22
             23 S L21 AND (THIOL? OR SULFHYDRYL)
L23
              0 S L22 AND L17
        5954614 S PEPTIDE? OR PROTEIN?
L24
         405460 S L24 AND (TAG? OR LABEL?)
L25
L26
           7847 S L25 AND (THIOL? OR SULFHYDRYL)
L27
            261 S L26 AND L17
              3 S L27 AND LINKER?
L28
              3 DUP REMOV L28 (0 DUPLICATES REMOVED)
L29
L30
              3 S L27 AND L12
             2 DUP REMOV L30 (1 DUPLICATE REMOVED)
L31
```